205 order-information-extraction unit
206 non-allocated-information-extraction unit
207 re-allocation-process unit
208 shipping-conditions-management unit
209 inventory-setting-process unit
210 management-forms-creation unit
211 information-sending/receiving unit
212 information-output unit

ABSTRACT

[Object] This invention provides a shipping-management system and shipping-management method that make it possible to reduce the cost and lighten the inventory burden when managing repairs parts as inventory, and that make it possible to do away with distribution costs for loading repair parts into the inventory of a brand manufacturer.

[Means to Solve] The inventory of a repair-parts manufacturer is stored in a management-information-memory unit 201 as inventory information; allocation is performed on the inventory according to a part order from an ordering source; stores the repair parts that are stored as inventory information as order information, and stores the repair parts that are not stored as inventory information as non-allocated information in the management-information-memory unit respectively; at a preset order time, an order-information-extraction unit 205 extracts stored unsent order information and sends it to the repair-parts manufacturer, and at a preset non-allocated-transmission time, a non-allocated-information-extraction unit 206 extracts stored non-allocated information and sends it to the repair-parts manufacturer.

[Selected Drawing] Fig. 3

Our Ref: H1023797US01 Japan Patent Application No. 2002-381010